

Abstract

The present invention is directed to a method and system for controlling the state of an interactive application and controlling delivery of the interactive application to one or more users. The system of the present invention is a system for delivering an interactive application to one or more users of a communications network and may comprise an interactive application adapted to the communications network; a user access device adapted to receive said interactive application; control means for establishing parameters under which said interactive application is rendered on said user access device; and mediation means for establishing terms for the interaction between the at least one user and other users and the communications network.